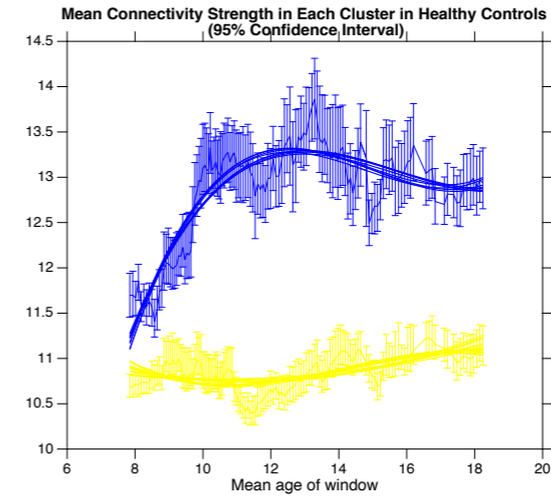
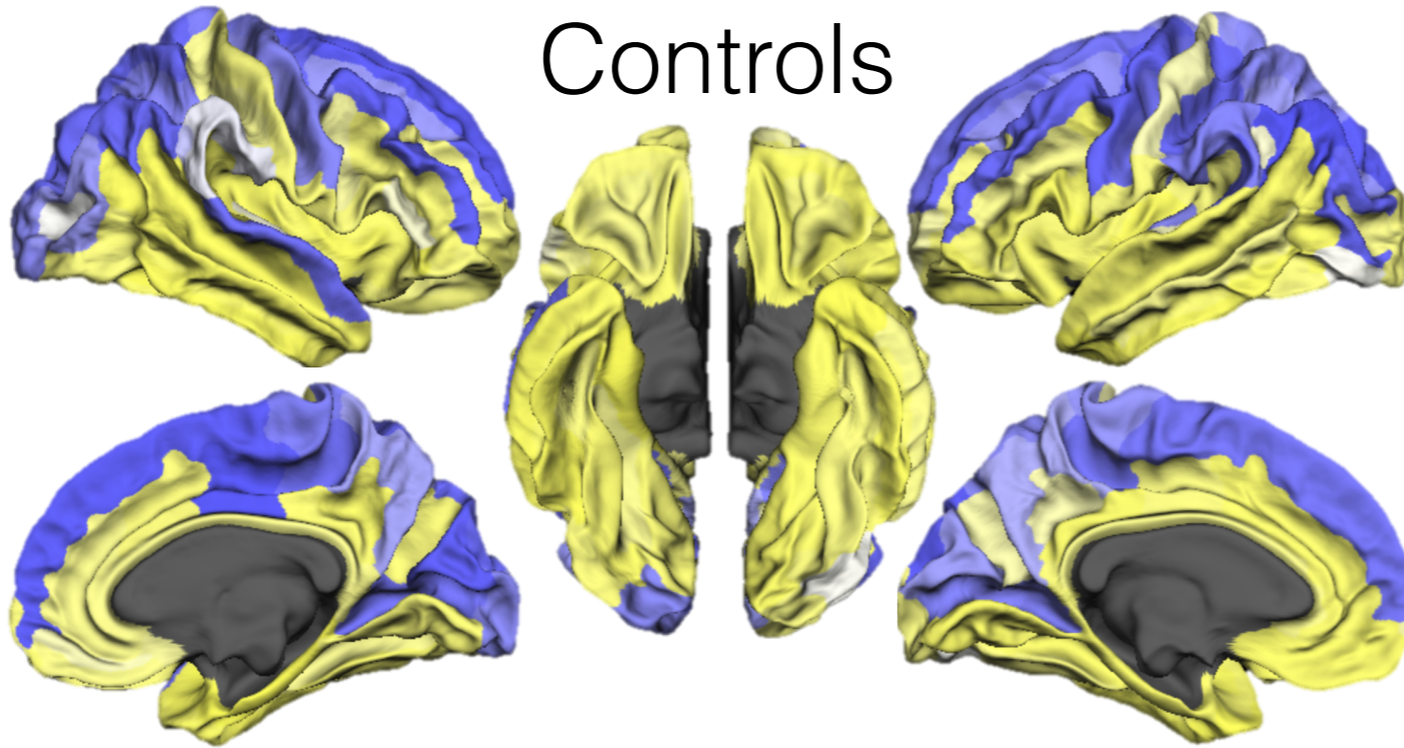


# Developmental Trajectories of Local Connectivity Strength (2 Cluster Solution)

Healthy  
Controls



$$Y = [-12.3 / -7.4] + [4.1 / 5.3] X + [-0.3 / -0.2] X^2 + [0.005 / 0.008] X^3$$

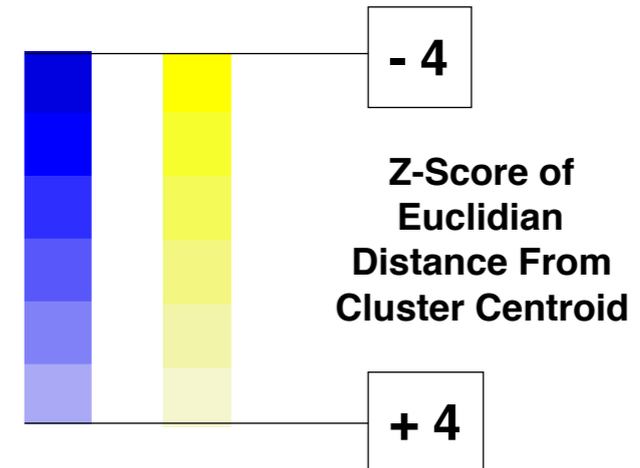
CI of Positive Peak = [12.5-13.0]  
CI of Negative Peak = [17.0-18.4]

$$Y = [15.0 / 16.5] + [-1.3 / -1.1] X + [-0.07 / -0.1] X^2 + [0.002 / 0.001] X^3$$

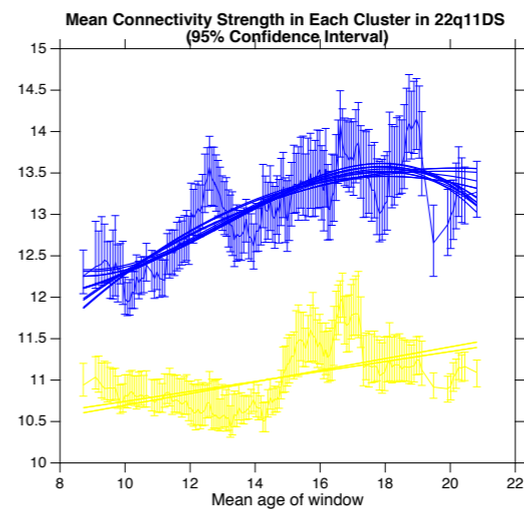
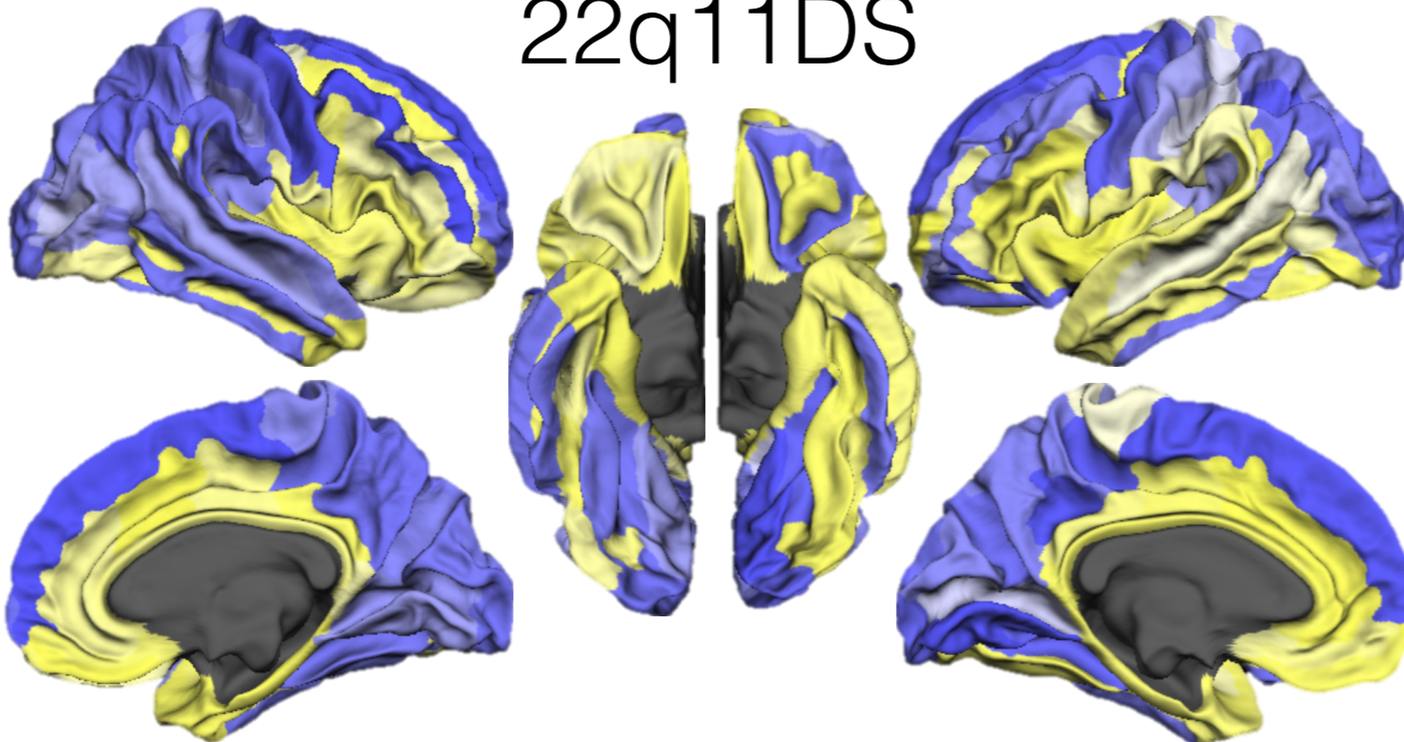
CI of Negative Peak = [10.5 / 12.9]  
CI of Positive Peak = [17.1 / 18.6]  
(47% of Bootstrapped Samples)

$$Y = [11.5 / 12.0] + [-0.2 / -0.1] X + [0.006 / 0.01] X^2$$

CI of Peak = [10.5 / 11.4]  
(53% of Bootstrapped Samples)



22q11DS



$$Y = [14.5 / 18.3] + [-1.6 / -0.85] X - [0.08 / -0.1] X^2 + [-0.003 / -0.002] X^3$$

CI of Negative Peak = [6.8 / 8.8]  
CI of Positive Peak = [17.6 / 18.1]  
(67% of Bootstrapped Samples)

$$Y = [7.4 / 8.6] + [0.49 / -0.1] X + [-0.018 / -0.012] X^2$$

CI of Peak = [18.0 / 20.1]  
(33% of Bootstrapped Samples)

$$Y = [9.9 / 10.1] + [0.05 / 0.06] X$$